


[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)
**Search:**  The ACM Digital Library  The Guide

 correcting error in (CD or disk or disc or content); type or error 

Searching within **The ACM Digital Library** for: correcting error in (CD or disk or disc or content); t  
request, receiving error correction information, correcting error ([start a new search](#))

Found 2 of 248,317

### REFINE YOUR SEARCH

#### ▼ Refine by Keywords

[correcting error in \(CD](#)



[Discovered Terms](#)

#### ▼ Refine by People

[Names](#)

[Institutions](#)

[Authors](#)

[Reviewers](#)

#### ▼ Refine by Publications

[Publication Year](#)

[Publication Names](#)

[ACM Publications](#)

[All Publications](#)

[Content Formats](#)

### ADVANCED SEARCH

 [Advanced Search](#)

### FEEDBACK

 Please provide us  
with feedback

Found 2 of 248,317

### Search Results

### Related Journals

### Related Magazines

Results 1 - 2 of 2

Sort by [relevance](#)

 [Save results to a Binder](#)

#### 1 Communications of the ACM: Volume 51 Issue 10

 October 2008 Communications of the ACM

**Publisher:** ACM

Full text available:  [Digital Edition](#) ,  [PDF \(7.16 MB\)](#) Additional Information: [full citation](#)

**Bibliometrics:** Downloads (6 Weeks): 633, Downloads (12 Months): 2841, Cita

#### 2 LH&ast;RS---a highly-available scalable distributed data structure

 Witold Litwin, Rim Moussa, Thomas Schwarz

September 2005 **Transactions on Database Systems (TODS)** , Volume 30 I

**Publisher:** ACM

Full text available:  [PDF \(774.32 KB\)](#)

Additional Information: [full citation](#), [appendices](#), [references](#), [index term](#)

**Bibliometrics:** Downloads (6 Weeks): 19, Downloads (12 Months): 172, Cita

LH&ast;RS is a high-availability scalable distributed data structure (SDC) partitioned over the distributed RAM of a multicomputer, for example, a the unavailability of any ...

**Keywords:** P2P, Scalable distributed data structure, grid computing, hi physical database design

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2009 AC  
[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real](#)